

β<sup>1</sup> at least one rotatably mounted roller crossbar in operative connection with said at least one second roller chain carrier assembly, said at least one gripper crossbar and said at least one roller crossbar being driven in synchronism with the printable medium,

wherein the transport path passes through a cutting operation during which the printable medium is severed in a direction transverse to a feed direction of the printable medium.

β<sup>2</sup> 24. (Amended) A carrier system according to claim [23] 20, further including:  
a cam device for rotating said at least one gripper crossbar and said at least one roller crossbar relative to said printable medium, said cam device further including:

a first section for rotating said gripper crossbar and said roller crossbar in a first direction;

a second section for retaining said gripper crossbar and said roller crossbar in a fixed rotational state; and

a third section for rotating said gripper crossbar and said roller crossbar in a second direction, opposite said first direction.

✓  
Please add new claims 25-27 as follow:

β<sup>3</sup> --25. The carrier system of claim 20, wherein the at least one gripper crossbar and the at least one roller crossbar are driven at a speed greater than that with which the printable medium is transported along the transport path.--